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



## Dry Cask Simulator for a Boiling Water Reactor Fuel Assembly

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
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
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## Overview





- Purpose: Validate assumptions in CFD calculations for spent fuel cask thermal design analyses
  - Used to determine steady-state cladding temperatures in dry casks
  - Needed to evaluate cladding integrity throughout storage cycle
- Measure temperature profiles for a wide range of decay power and helium cask pressures
  - Mimic conditions for above and below ground configurations of vertical, dry cask systems with canisters
  - Simplified geometry with well-controlled boundary conditions
  - Provide indirect measure of mass flow rates and convection heat transfer coefficients
- Use existing prototypic BWR Incoloy-clad test assembly

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
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## Project Structure



- Boiling Water Reactor Dry Cask Simulator (DCS)
- Partnership between USNRC and DOE
  - Equal cost sharing
  - Parallel reporting to PICS:NE and Monthly Letter Status Reports (MLSRs) to NRC
  - NRC staff has technical review lead
- Mutual benefits
  - Thermal-hydraulic data for validation exercises
  - Complimentary data for High-Burnup Cask Demonstration Project
    - Includes thermal lance comparisons to peak cladding temperature (PCT)

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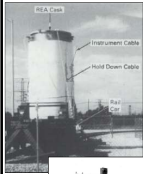
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## Full Scale



- Full scale, unconsolidated
    - Castor-V/21 cast iron/graphite with polyethylene rod shielding
      - 1986: EPRI NP-4887, PNL-5917
      - 21 PWRs
      - 95 Thermocouples (TC's) total
      - Unventilated
      - Sub-atmospheric (air and He) and vacuum
  - REA 2023 prototype steel-lead-steel cask with glycol water shield
    - 1986: PNL-5777 Vol. 1
    - 52 BWRs
    - 70 TC's total
    - Unventilated
    - Sub-atmospheric (air & He) and vacuum
  - Full scale, consolidated
    - VSC-17 ventilated concrete cask
      - 1992: EPRI TR-100305, PNL-7839
      - 17 consolidated PWRs
      - 98 Thermocouples (TC's) total
      - Ventilated
      - Sub-atmospheric (air and He) and vacuum
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4

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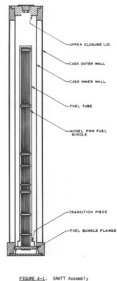
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## Unconsolidated Fuel



- **Small scale, single assembly**
  - FTT (irradiated, vertical) and SAHHT (electric, vertical & horizontal)
    - 1986 PNL-5571
    - Single 15x15 PWR
    - Thermocouples (TC's)
      - FTT: 187 TC's total
      - SAHHT: 98 TC's total
    - BC: Controlled cask outer wall temperature
    - Atmospheric (air & He) and vacuum
  - Mitsubishi test assembly (electric, vertical & horizontal)
    - 1986 IAEA-SM-286/139P
    - Single 15x15 PWR
    - 92 TC's total, all distributed over 4 levels inside tube bundle
    - BC: Controlled outer wall temperature of fuel tube
    - Atmospheric (air & He) and vacuum
- **Not appropriate for elevated helium pressures or belowground configurations**

5

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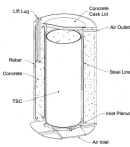
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- Focus on pressurized canister systems
  - BCS capable of 24 bar internal pressure @ 400 °C
    - Current commercial designs up to ~8 bar
- Ventilated designs
  - Aboveground configuration
  - Belowground configuration
    - With crosswind conditions
- Thermocouple (TC) attachment allows better peak cladding temperature measurement
  - 0.030" diameter sheath
    - Tip in direct contact with cladding
- Provide validation quality data for CFD
- Complimentary to Cask Demo Project

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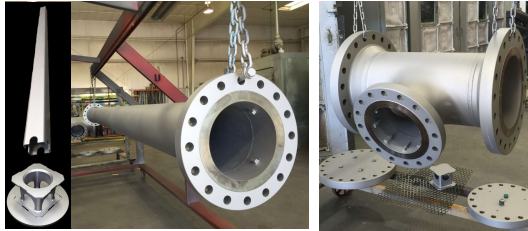
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## BCS Pressure Vessel Hardware



- Fabricated and pressure tested
- Coated with ultra high temperature paint



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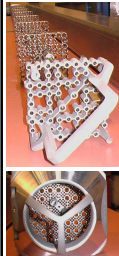
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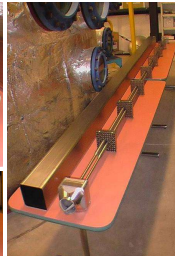
## Prototypic Hardware



Upper tie plate



Nose piece and debris catcher



BWR channel, water tubes and spacers

- Most common 9x9 BWR in US
- Prototypic 9x9 BWR hardware
  - Full length, prototypic 9x9 BWR components
  - Electric heater rods with Incoloy cladding
  - 74 fuel rods
    - 8 of these are partial length
    - Partial length rods end 2/3 the length up assembly
  - 2 water rods
  - 7 spacers



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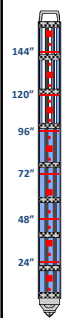
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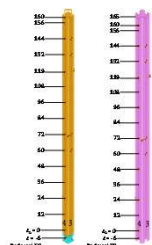
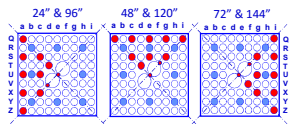
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## Internal Thermocouple Layout



- Internal Thermocouples**
- Radial Array
    - 24" spacing
    - 11 TC's each level
    - 66 TC's total (details below)
  - Axial array A1
    - 6" spacing
    - 20 TC's
  - Axial array A2
    - 12" spacing – 7 TC's
    - Water rods inlet and exit – 4 TC's
    - Total of 97 TC's

- 97 total TC's internal to assembly
- 25 TC's mounted to channel box
- 28 TC's mounted to basket



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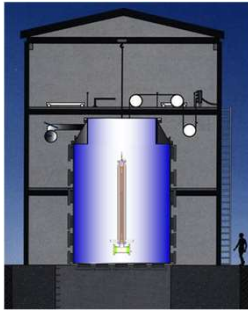
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## CYBL Test Facility



- Large stainless steel containment
  - Repurposed from earlier CYLINDRICAL BOILING Testing sponsored by DOE
  - Excellent general-use engineered barrier for isolation of high-energy tests
    - 3/8 in. stainless steel
    - 17 ft diam. by 28 ft cylindrical workspace
- Part of the Nuclear Energy Work Complex (NEWC)

10

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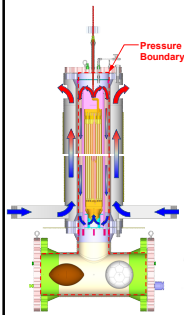
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## Aboveground Configuration



- BWR Cask Simulator (BCS) system capabilities
  - Power: 0 – 2.5 kW (anticipated)
  - Pressure vessel
    - Vessel temperatures up to 400 °C
    - Pressures up to 24 bar
    - ~200 thermocouples throughout system (internal and external)
  - Air velocity measurements at inlets
    - Calculate external mass flow rate
    - Estimate external convection coefficient

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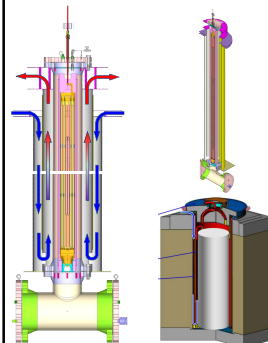
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## Belowground Configuration



- Modification to aboveground ventilation configuration
  - Additional annular flow path
- Final design complete
  - Inlet and outlet based on prototypic configuration
  - Reviewed by NRC staff
- Scaling analysis completed
  - Favorable comparisons
    - Modified, channel Rayleigh number ( $Ra_c$ )
    - Reynolds (Re) number

12

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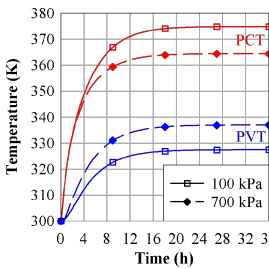
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## CFD Transient



- Aboveground configuration at 500 W
  - Axisymmetric with fuel represented as porous media
  - Internal laminar flow
  - External Low-Re k- $\epsilon$
- Peak cladding temp. (PCT) and peak vessel temp. (PVT)
  - 100 and 700 kPa
- Increased helium pressure  $\Rightarrow$  increased internal convection
  - Decreased internal thermal gradient

13

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## CFD Summary



Aboveground			
Parameter	DCS Low Power	DCS High Power	Cask
Power (W)	500	5,000	36,900
$\dot{m}_{Air}$ (kg/s)	0.039	0.083	0.350
$\dot{m}_{He}$ (kg/s)	1.3E-3	1.8E-3	2.1E-2
PCT (K)	364	647	663
PVT (K)	337	495	531
$T_{Air, out}$ (K)	306	332	371

Belowground			
Parameter	DCS Low Power	DCS High Power	Cask
Power (W)	500	5,000	36,900
$\dot{m}_{Air}$ (kg/s)	0.038	0.083	0.452
$\dot{m}_{He}$ (kg/s)	1.3E-3	1.7E-3	2.2E-2
PCT (K)	365	653	646
PVT (K)	333	475	518
$T_{Air, out}$ (K)	309	349	350

- All results for 700 kPa
- PCT, PVT, and  $T_{Air, out}$  compare best with Cask at DCS power of 5,000 W
- Dimensional analysis shows similarity for relevant dimensionless groups

14

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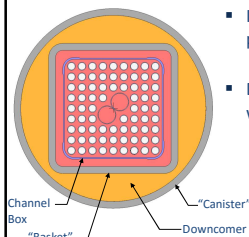
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## Internal Dimensional Analyses



- Internal flow and convection near prototypic
  - Prototypic geometry for fuel and basket
- Downcomer scaling insensitive to wide range of decay heats
  - External cooling flows matched using elevated decay heat
- Downcomer dimensionless groups

Parameter	Aboveground		
	DCS Low Power	DCS High Power	Cask
Power	500	5,000	36,900
$Re_{Down}$	170	190	250
$Ra_{Hi}^*$	3.1E+11	5.9E+11	4.6E+11
$Nu_{Hi}$	200	230	200

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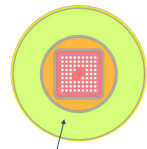
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## External Dimensional Analyses



External cooling flow path

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- External cooling flows evaluated against prototypic
- External dimensionless groups

Parameter	Aboveground		
	DCS Low Power	DCS High Power	Cask
Power	500	5,000	36,900
$Re_{Ex}$	3,700	7,100	5,700
$Ra_{DH}^*$	2.7E+08	2.7E+09	2.3E+08
$(D_{H, Cooling} / H_{PV}) \times Ra_{DH}^*$	1.1E+07	1.1E+08	4.8E+06
$Nu_{DH}$	16	26	14

16

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## Summary



- Dry cask simulator capable of wide range of helium fill pressures and decay heats in final construction
  - Mimic aboveground and belowground configurations
  - Provide validation-quality data for CFD modeling
- Pre-test predictions show favorable scaling with prototypic cask designs
  - PCT, PVT, and exit air temps. closely reproduced
  - Suitable matching of dimensionless groups demonstrated

17

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